AMENDMENTS TO THE CLAIMS

Please amend claims 1, 6, 12 and 18 as detailed below.

- (currently amended) A data sharing method comprising: 1. 1
- designating a first user as an eligible shared data contributor; 2
- designating an authorized service component of said eligible shared data 3
- contributor as a shared data publishing component; 4
- defining a data publication; 5
- tagging data managed by said publishing component for inclusion in said 6 7 data publication;
- designating a second user as an eligible shared data subscriber, 8
- associating said second user as a subscriber of said data publication; 9
- contributing to said data managed by said publishing component by said 10
- shared data contributor, and 11
- facilitating access to said data managed by said publishing component based 12
- on said second user's subscription to said data publication, with which said said 13
- data managed by said publishing component is tagged for inclusion. 14
 - (original) The method of claim 1, wherein said defining comprises assigning a 2. 1
 - publication identifier for said data publication, and said tagging comprises assigning 2
 - said assigned publication identifier to a component property of said publishing 3
 - 4 component.
 - (original) The method of claim 1, wherein said method further comprises 1 3.
 - designating said data publication as a data publication available for subscription by 2

- eligible shared data subscribers of an organization, of which said second user is a 3
- member. 4
- (original) The method of claim 3, wherein said first user is also a member of 1 4.
- 2 said organization.
- (original) The method of claim 3, wherein said first user is not a member of 1 5.
- 2 said organization.
- (currently amended) The method of claim 1, wherein said method further 1
- comprises determining data said second user is authorized to access when initialing 2
- initializing a session environment for said user or when instantiating a requested 3
- component, and said determining includes resolving said second user's subscription 4
- of said data publication to said publishing component. 5

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- (original) The method of claim 6, wherein said defining comprises assigning a 1 7.
- publication identifier for said data publication, and said tagging comprises assigning 2
- said assigned publication identifier to a component property of said publishing 3
- component, and said resolution is made through said publication identifier. 4
- (original) A data sharing method comprising: . 1 8.
- designating a user as an eligible shared data contributor; 2
- designating an authorized service component of said eligible shared data 3
- contributor as a shared data publishing component; 4
- 5 defining a data publication;

- tagging data managed by said publishing component for inclusion in said 6 data publication to facilitate sharing of data managed by said publishing component 7 with other users through said other users' subscription to said data publication; and 8 contributing to said data managed by said publishing component by said 9 shared data contributor. 10
 - (original) The method of claim 8, wherein said defining comprises assigning a 9. 1 publication identifier for said data publication, and said tagging comprises assigning 2
 - said assigned publication identifier to a component property of said publishing 3
 - 4 component.
 - (original) A data sharing method comprising: 10. 1
 - designating a user as an eligible shared data subscriber; 2
 - associating said user as a subscriber of a data publication including data 3
 - managed by a publishing component; and 4
 - facilitating access to said data managed by said publishing component based 5
 - on said user's subscription to said data publication, with which said data managed 6
 - by said publishing component is tagged for inclusion. 7
 - (original) The method of claim 10, wherein said user is a member of an 1 11.
 - organization, and said method further comprises designating said data publication 2
 - as available for subscription by eligible shared data subscriber users of said 3
 - organization. 4
 - (currently amended) The method of claim 10, wherein said method further 12. 1
 - comprises determining data said user is authorized to access when initialing 2

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- component, and said determining includes resolving said user's subscription of said 4
- data publication to said publishing component. 5
- (original) The method of claim 12, wherein said data publication is assigned a 1 13.
- publication identifier and a property of said service component is also assigned with 2
- said publication identifier; further, said resolution is made through said publication 3
- identifier. 4

(original) An apparatus comprising: 1 14.

- storage medium having stored therein a plurality of programming instructions 2 designed to facilitate 3
- designation of a user as an eligible shared data contributor, 4
- designation of an authorized service component of said eligible shared 5
- data contributor as a shared data publishing component, 6
- definition of a data publication, 7
- tagging of data managed by said publishing component for inclusion in 8
- said data publication to facilitate sharing of data managed by said 9
- publishing component with other users through said other users' 10
- subscription to said data publication, and 11
- contribution to said data managed by said publishing component by said 12
- shared data contributor; and 13
- one or more processors coupled to said storage medium to execute said 14
- programming instructions. 15

(original) The apparatus of claim 14, wherein said programming instructions 15. 1

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- 3 publication Identifier for said data publication, and said tagging by assigning said
- 4 assigned publication identifier to a component property of said publishing
- 5 component.
- 1 16. (original) An apparatus comprising:
- 2 storage medium having stored therein a plurality of programming instructions
- 3 designed to facilitate
- designation of a user as an eligible shared data subscriber,
- 5 association of said user as a subscriber of a data publication including
- 6 data managed by said publishing component, and
- 7 access to said data managed by said publishing component based on
- 8 said user's subscription to said data publication, with which said data
- g managed by said publishing component is tagged for inclusion; and
- one or more processors coupled to the storage medium to execute the
- 11 programming instructions.
 - 1 17. (original) The apparatus of claim 16, wherein said user is a member of an
 - 2 organization, and said programming instructions are further designed to facilitate
 - 3 designation of said data publication as available for subscription by eligible shared
- 4 data subscriber users of said organization.
- 1 18. (currently amended) The apparatus of claim 16, wherein said programming
- 2 instructions are further designed to determine data said user is authorized to access
- 3 when initialing initializing a session environment for said user or instantiating a
- 4 requested component, including resolution of said user's subscription of said data

- 5 publication to said publishing component.
- 1 19. (original) The apparatus of claim 18, wherein said programming instructions
- 2 are further designed to assign said data publication a publication identifier, and
- 3 assign the same publication identification to a property of said service component;
- 4 further, to perform said resolution through said publication identifier.
- 1 · 20. (original) An apparatus comprising:
- 2 storage medium having stored therein a plurality of programming instructions
- 3 designed to facilitate
- designation of a user as an eligible shared data contributor,
- 5 designation of an authorized service component of said eligible shared
- 6 data contributor as a shared data publishing component,
- 7 defining a data publication
- 8 tagging data managed by said publishing component for inclusion with said
- 9 data publication,
- designation of a user as an eligible shared data subscriber,
- association of said user as a subscriber of a data publication,
- 12 contribution to data managed by said publishing component by said
- 13 associated shared data contributor, and
- access to said data managed by said publishing component based on said
- 15 user's subscription to said data publication, with which said data
- 16 managed by said publishing component is tagged for inclusion; and
- one or more processors coupled to said storage medium to execute said
- 18 programming instructions.

- 1 21. (withdrawn) A data sharing method comprising:
- 2 facilitating authorization of members of a plurality of data sharing entities to
- 3 access a plurality of methods of a service component by a first user; and
- 4 conditionally permitting a second user to invoke a first of said methods in
- 5 accordance with whether said second user as a member of one of said plurality of
- 6 data sharing entities is authorized to invoke said first method.
- 1 22. (withdrawn) The method of claim 21, wherein said data sharing entities
- 2 comprise a user group of which said first and second users are members, and said
- 3 facilitating comprises facilitating implicit authorization of said second user, by said
- 4 first user, to invoke said first method by authorizing all members of said user group
- 5 to invoke said first method.
- 1 23. (withdrawn) The method of claim 21, wherein said data sharing entities
- 2 comprise an organization having one or more user groups, and said first user as
- 3 well as said second user are members of said organization, further, said facilitating
- 4 comprises facilitating implicit authorization of said second user, by said first user, to
- 5 invoke said method by authorizing all members of said organization to invoke said
- 6 method.
- 1 24. (withdrawn) The method of claim 21, wherein said data sharing entities
- 2 comprise an enterprise having one or more organizational units, and said first user
- 3 as well as said second user are members of said enterprise, further, said facilitating
- 4 comprises facilitating implicit authorization of said second user, by said first user, to
- 5 invoke said method by authorizing all members of said enterprise to invoke said

- 6 method.
- (withdrawn) The method of claim 21, wherein said data sharing entities 25. 1
- comprise an universal data sharing entity of which said first user and said second 2
- user are members, said facilitating comprises facilitating implicit authorization of said 3
- second user, by said first user, to invoke said method by authorizing all members of 4
- said universal data sharing entity to invoke said method. 5
- (withdrawn) The method of claim 21, wherein sald methods comprise at least 1 26.
- a selected one of a method to obtain data, a method to store data, and a method to 2
- perform a predetermined execution using at least data managed by said 3
- 4 component.
- (withdrawn) The method of claim 21, wherein said method further comprises 1
- said first user selectively authorizing himself/herself to perform one or more of 2
- invoking a first method of said component to obtain data, invoking a second method 3
- of said component to store data, and invoking a third method of said component to 4
- perform a predetermined execution using at least data managed by said 5
- 6 component.
- (withdrawn) The method of claim 21, wherein said facilitating comprises 28. 1
- determining a security property value representative of authorization given to said 2
- members of said data sharing entities. 3

- (withdrawn) The method of claim 28, wherein said determining comprises 29. 1
- determining a binary representation for authorization given to members of one of 2
- said data sharing entities. 3
- (withdrawn) The method of claim 29, wherein said determining further 30. 1
- comprises converting a binary representation representative of authorization given 2
- to members of one of said data sharing entities to a decimal representation. 3
- (withdrawn) The method of claim 30, wherein said determining further 1 31.
- comprises concatenating a plurality of decimal representations to generate said 2
- 3 security property value.
- (withdrawn) The method of claim 21, wherein said conditionally permitting 1 32.
- comprises determining whether said second user is a member of said plurality of 2
- data sharing entities whose members have been authorized to share said data by 3
- said data contributor. 4
- (withdrawn) The method of claim 32, wherein said determining comprises 1 33.
- examining a security property value representative of authorizations given to 2
- members of one or more data sharing entities. 3
- (withdrawn) An apparatus comprising: 1 34.
- storage medium having stored therein a plurality of programming instructions 2
- 3 designed to

4	facilitate authorization of members of a plurality of data sharing entities to
5	access a plurality of methods of a service component by a first user,
6	and
7	conditionally permit a second user to invoke a first of said methods in
8	accordance with whether said second user as a member of one of said
9	plurality of data sharing entities is authorized to invoke said first
10	method;
11	one or more processors coupled to said storage medium to execute said
12	programming instructions.

- (withdrawn) The apparatus of claim 34, wherein said data sharing entities 35. 1 comprise a user group of which said first and second users are members, and said 2 programming instructions are further designed to facilitate implicit authorization of 3 said second user, by said first user, to invoke said first method by authorizing all 4 members of said user group to invoke said first method. 5
- (withdrawn) The apparatus of claim 34, wherein said data sharing entities 1 36. comprise an organization having one or more user groups, and said first user as 2 well as said second user are members of said organization, further, said 3 programming instructions are further designed to facilitate implicit authorization of 4 said second user, by said first user, to invoke said method by authorizing all 5 members of said organization to invoke said method. 6
- (withdrawn) The apparatus of claim 34, wherein said data sharing entities 37. 1 comprise an enterprise having one or more organizational units, and said first user 2 as well as said second user are members of said enterprise, further, said 3

- programming instructions are further designed to facilitate implicit authorization of 4
- said second user, by said first user, to invoke said method by authorizing all 5
- members of said enterprise to invoke said method. 6
- (withdrawn) The apparatus of claim 34, wherein said data sharing entities 1 38.
- comprise an universal data sharing entity of which said first user and said second 2
- user are members, said programming instructions are further designed to facilitate 3
- implicit authorization of said second user, by said first user, to invoke said method 4
- by authorizing all members of said universal data sharing entity to invoke said 5
- 6 method.
- (withdrawn) The apparatus of claim 34, wherein said methods comprise at 39. 1
- least a selected one of a method to obtain data, a method to store data, and a 2
- method to perform a predetermined execution using at least data managed by said 3
- component. 4
- (withdrawn) The apparatus of claim 34, wherein said programming 1 40.
- instructions are further designed to facilitate said first user selectively authorizing 2.
- himself/herself to perform one or more of invoking a first method of said component 3
- to obtain data, invoking a second method of said component to store data, and 4
- invoking a third method of said component to perform a predetermined execution 5
- 6 using at least data managed by said component.
- (withdrawn) The apparatus of claim 34, wherein said programming 41. 1
- instructions are further designed to determine a security property value 2
- representative of authorization given to said members of said data sharing entities. 3

- (withdrawn) The apparatus of claim 41, wherein said programming 42. 1
- instructions are further designed to determine a binary representation for 2
- authorization given to members of one of said data sharing entities. 3
- (withdrawn) The apparatus of claim 42, wherein said programming 43. 1
- instructions are further designed to facilitate converting a binary representation 2
- representative of authorization given to members of one of said data sharing entities 3
- to a decimal representation. 4
- (withdrawn) The apparatus of claim 43, wherein said programming 1 44.
- instructions are further designed to concatenate a plurality of decimal 2
- representations to generate said security property value. 3
- (withdrawn) The apparatus of claim 34, wherein said programming 45. 1
- instructions are further designed to determine whether said second user is a 2
- member of said plurality of data sharing entities whose members have been 3
- authorized to share said data by said data contributor. 4
- (withdrawn) The apparatus of claim 45, wherein said programming 1
- instructions are further designed to examine a security property value representative 2
- of authorizations given to members of one or more data sharing entities 3